



build a smarter building with blue

Recent advancements in Bluetooth® technology help make scalable, smart building solutions a reality in commercial and industrial environments where security, reliability, and performance requirements are highest.

360 million annual Bluetooth smart building device shipments by 2022¹



My building uses a trusted, global standard to enable automation.

My building can be managed using standard smartphones and tablets.

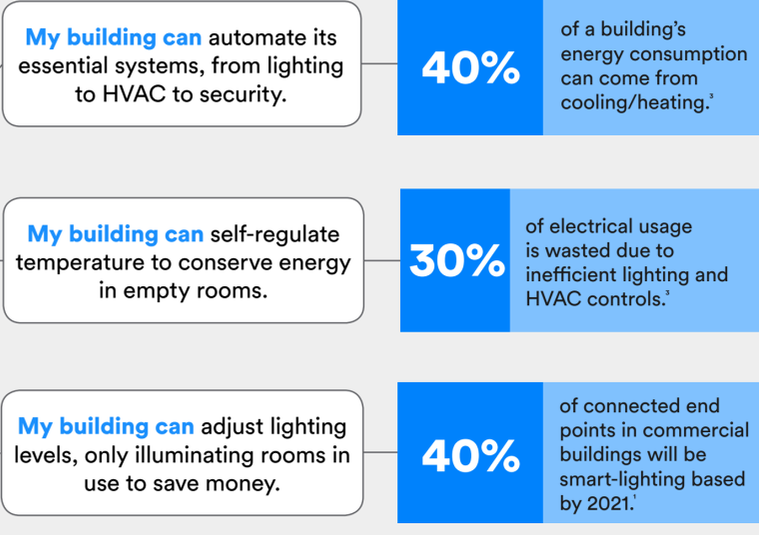
My building can securely communicate with all its essential systems.

Bluetooth increases reliability, reduces costs, and enhances your smart building ROI by powering:



Automation & Control

350% growth in annual volume of Bluetooth automation and control devices by 2022⁵



pop quiz

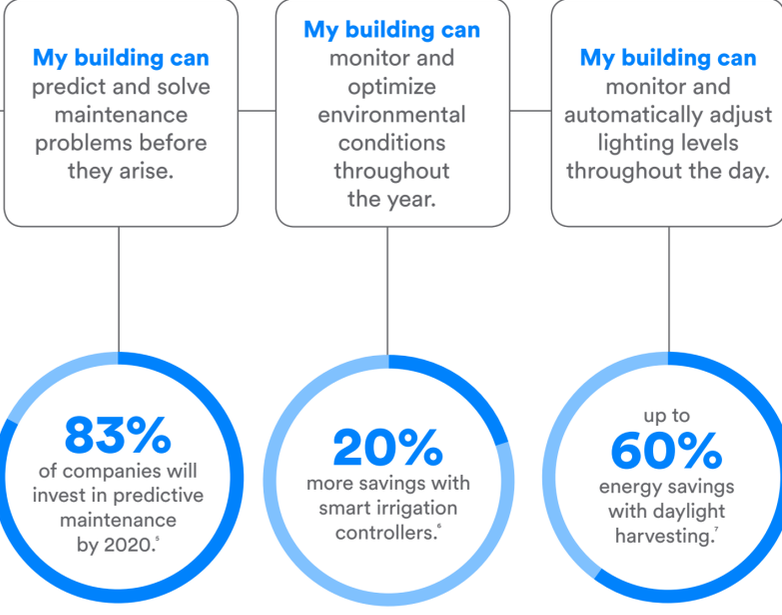
A **Bluetooth connected lighting solution** can also function as a platform for smart building solutions. Which of the following services can be supported by your building's Bluetooth lighting control network?

- Indoor navigation
- Point-of-interest information
- Asset tracking
- System automation & control
- Item finding
- Condition monitoring
- Space utilization
- All of the above

ANSWER: ALL OF THE ABOVE

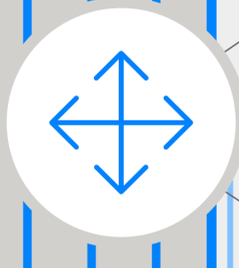
Condition Monitoring

1.3 billion sensor deployments for condition monitoring in smart buildings by 2020⁹



Location Services

10x growth in annual volume of Bluetooth location services devices by 2022¹³



build on a 20-year foundation of blue

90% Bluetooth membership growth in the last five years.¹⁷

My smart building is built on two decades of wireless innovations developed by more than 34,000 member companies.

Supported by a dedicated community of wireless innovators, Bluetooth is powering smart buildings around the globe. From factories and hospitals to airports, retail, and more — Bluetooth is the wireless constant now and for decades to come.

Discover how you can build a smarter building with blue.